## XP-002222883

AN - 1997-209235 [19]

AP - JP19950230682 19950817; [Previous Publ. JP9059166]

CPY - KIKK

- NODA

DC - B02

FS - CPI

IC - A61K7 00 : A61K31/70 ; A61K35/78 ; A61P17/00

MC - B06-A01 B14-C03 B14-L01 B14-N17 B14-R01 B14-R02

M2 - [01] D013 D022 D023 D120 F012 F013 F014 F015 F016 F123 G013 G100 H4 H404 H405 H423 H441 H442 H5 H521 H8 J0 J012 J1 J171 J2 J271 J5 J521 K0 L8 L814 L821 L831 M1 M113 M125 M141 M280 M311 M322 M342 M373 M382 M391 M412 M511 M521 M531 M540 M781 M903 M904 P420 P930 P942 P943; 9719-11101-U

PA - (KIKK) KIKKOMAN CORP

- (NODA ) ZH NODA SANGYO KAGAKU KENKYUSHO

PN - JP3302535B2 B2 20020715 DW200253 A61K35/78 006pp

- JP9059166 A 19970304 DW199719 A61K35/78 006pp

PR - JP19950230682 19950817

XA - C1997-067317

XIC - A61K-007:00; A61K-031/70; A61K-035/78; A61P-017/00

AB - J09059166 Epithelial cell growth promoter useful as dermal agent comprises malonyl isoflavone glycoside prepd. from soybean or aq. extract of soybean as the active ingredient.

 USE - The growth promoter is useful as a skin cosmetic, stimulator of hair growth, antiinflammatory agent, for preventing skin ageing, skin smoothing and for wound healing.

- (Dwg.0/1)

CN - 9719-11101-U

IW - EPITHELIUM CELL GROWTH PROMOTE USEFUL SKIN AGE SKIN SMOOTH ANTIINFLAMMATORY WOUND HEAL AGENT

IKW - EPITHELIUM CELL GROWTH PROMOTE USEFUL SKIN AGE SKIN SMOOTH ANTIINFLAMMATORY WOUND HEAL AGENT

NC - 001

OPD - 1995-08-17

ORD - 1997-03-04

PAW - (KIKK) KIKKOMAN CORP

- (NODA ) ZH NODA SANGYO KAGAKU KENKYUSHO

TI - Epithelial cell growth promoter - useful against skin ageing, for skin smoothing and as antiinflammatory and wound healing agent

BEST AVAILABLE COPY